## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of claims:**

Claim 1 (currently amended): <u>A vitamin-containing Vitamin-containing</u> system for stabilising the external and the internal immune response of animals, said system consisting of two parts or "kits" to be used successively or separately, characterised in that:

kit 1 includes 0.5 to 30% of biotin,

0.01 to 5% of allicin and

0 to 10% of crushed radishes (raphanus savitus) mixed in a <u>first</u> carrier including oat as stabilizer, and

kit 2 includes 5 to 30% of vitamin E,

0.1 to 15% of stabilised vitamin C,

0.1 to 1% of selenium,

0.1 to 10% of allicin and

0 to 10% of crushed radishes (raphanus savitus) also mixed in a second carrier.

Claim 2 (currently amended): <u>The vitamin-containing Vitamin-containing</u> system as claimed in claim 1, characterised in that <u>at least one of the first carrier and second carrier includes</u> ground oat, barley and bran.

Claim 3 (currently amended): <u>The vitamin-containing Vitamin containing</u> system as claimed in claim 1, characterised in that <u>at least one of</u> the <u>first</u> carrier <u>and second carrier</u> includes demineralized water.

Claim 4 (currently amended): <u>The vitamin-containing</u> Vitamin containing system as claimed in claim 1, characterised in that it is administered by using the following dosage:

The first 7 days: Double dosage compared to the prescribed standard dosage of the ingredient in question,

The following 14 days: Ordinary dosage, i.e. a dosage corresponding to the ordinarily prescribed dosage of the ingredient in question

which results in a total treatment period of 21 days.

Claim 5 (currently amended): <u>The vitamin-containing</u> Vitamin-containing system as claimed in claim 1, characterised in that the following guidelines are used with respect to the choice of system:

when a health state is revealed which involves an external External immune response including but not limited to the hoof, (hoof, heel, skin, coat etc.): kit 1 is utilized, and when a health state is revealed which involves an internal Internal immune response including but not limited to parasitic (parasitic and bacterial attacks etc.): kit 2 is utilized whereby the two kits can be used successively.

Claim 6 (currently amended): <u>The vitamin-containing Vitamin-containing</u> system as claimed in claim 2, characterised in that it is administered by using the following dosage:

The first 7 days: Double dosage compared to the prescribed standard dosage of the

## ingredient in question. question,

The following 14 days: Ordinary dosage, i.e. a dosage corresponding to the ordinarily prescribed dosage of the ingredient in question

which results in a total treatment period of 21 days.

Claim 7 (currently amended): <u>The vitamin-containing Vitamin containing</u> system as claimed in claim 3, characterised in that it is administered by using the following dosage:

The first 7 days: Double dosage compared to the prescribed standard dosage of the ingredient in question,

The following 14 days: Ordinary dosage, i.e. a dosage corresponding to the ordinarily prescribed dosage of the ingredient in question

which results in a total treatment period of 21 days.

Claim 8 (currently amended): <u>The vitamin-containing Vitamin-containing</u> system as claimed in claim 2, characterised in that the following guidelines are used with respect to the choice of system:

when a health state is revealed which involves an external External immune response including but not limited to the hoof, (hoof, heel, skin, coat etc.): kit 1 is utilized, and when a health state is revealed which involves an internal Internal immune response including but not limited to parasitic (parasitic and bacterial attacks etc.): kit 2 is utilized

whereby the two kits can be used successively.

Claim 9 (currently amended): <u>The vitamin-containing Vitamin-containing</u> system as claimed in claim 3, characterised in that the following guidelines are used with respect to the choice of system:

when a health state is revealed which involves an external External immune response including but not limited to the hoof, (hoof, heel, skin, coat etc.): kit 1 is utilized, and when a health state is revealed which involves an internal Internal immune response including but not limited to parasitic (parasitie and bacterial attacks etc.): kit 2 is utilized whereby the two kits can be used successively.